			\	\mathcal{C}		
		OCT O L 2004		•		
		A st)	Docket No.: SP01-310	Serial No.	: Not Assigned
Form	PTO-1449 !	Modified BADEMAR				
		tents and Publication	S			
	Cit	ted by Applicant				
•	(Use seve	ral sheets if necessary	•		Ì	•
Ţ	U.S. Patent	Department of Comm and Trademark Office	erce			
	Patent a	Ind I rademark Office		Applicant: Youchun Shi et al.		
			•	Filing Date: March 4, 2002	Group: N	lot Assigned
			U.S. PATENT I	DOCUMENTS		
				Name	Class	Subclass
Examiner nitial		Document No.	Date	Name	Ciass	Dubesaus
	A-1					
<u></u>			FOREIGN PATER	T DOCUMENTS		
		Document No.	Date	Country	- Translation	
Examiner Initial		Document No.	Date:		Vac	No
			·		Yes	140
NA	B-1	WO 98/23950	4 June 1998	PCT Patent Application	Х	
			OTHER DO	CUMENTS		
			The Date Bank	Verent Barres Péa		
Examiner Initials			r, Title, Date, Pert			
	C-1	Thomas H. Elmer	Porous and Recons	structed Glasses" Engineered Materi	als Handbook,	Vol. 4, Ceram
		and Glasses, pp. 42	27-432, 1992.	s Glass 7930" 2 pages, 2001.		
	C-2					
	C-3	Kevin W. Powers	The Development	and Characterization of Sol Gel Sub	strates for Che	mical and Opt
		Applications" Univ	versity of Florida, p	p. 142-158, 1988. "Fabrication and Characterization of	of Sol Gel Mor	oliths with La
	C-4	Mesonores" Ceram	ic Transactions Vo	ol. 95, 65, 173-182, 1998.		
	C-5	Mark A. Onesada	Replaceable Pobra	iers in DNA Sequencing by Capillar	y Electrophore	esis", Current
		Oninion in Biotect	mology, 84H, pp. 8	2-93. 1997 .		
	C-6	Gary W. Slater et	al. "Migration of Di	NA Through Gels", Methods in Enz	ymology, Kraj	ger, B.L. and
		Hancock W.S. (ed	Academic Press	s. Vol. 270, pp.272-295, 1996.		
	C-7	Tim Webset al. "C	Capillary Electropho	oresis of Proteins", Marcel Dekker, (Chapters 2 and	14, pp. 2-5 and

Examiner: al Magnerola 01/12/05

OT PE WAR

Form PTO-1449 Modified

List of Patents and Publications Cited by Applicant (Use several sheets if necessary)

U.S. Patent Department of Commerce Patent and Trademark Office Docket No.: SP01-310 Serial No.: Not Assigned

Applicant: Youchun Shi et al.

Filing Date: March 4, 2002

Group: Not Assigned

U.S. PATENT DOCUMENTS

Examiner		Document No.	Date	Name	Class	Subclass
Initial		L				
	A-1					_

OTHER DOCUMENTS

Examiner Initials		Author, Title, Date, Pertinent Pages, Etc.
·	C-8	Paul D. Grossman et al. "Capillary Electrophoresis Theory and Practice" Academic Press, First Ed., San Diego, pp. vii-xii, 1992.
	C-9	Pier G. Righetti "Capillary Electrophoresis in Analytical Biotechnology CRC Series in Analytical Biotechnology (Hancock, W.S., Ed.), CRC Press, Boca Raton, Florida, table of contents, 1996.
	C-10	Chunhung Wu et al. "Polyacrylamide Solutions for DNA Sequencing by Capillary Electrophoresis: Mesh Sizes Separation and Dispersion". Electrophoresis: 17, pp. 1103-1109, 1996.
	C-11	Duncan R. Smith "Agarose Gel Electrophoresis" and "Native Polyacrylamide Gel Electrophoresis: Method: in Molecular Biology, Vol. 58: Basic ENA and RNA Protocols.pp. 17-21 and 93-96, 1996.
	C-12	James L. Dwyer "Electrophoretic Techniques of Analysis and Isolation" Protein Biotechnology, F. Freanks Ed., pp. 313-363, 1993.
	C-13	Gel Electrophoresis: Analysis of DNA, downloaded on October 3, 2001 from http://dlab.read.edu/projects/vgm/vgm/VGMProjectPelder/VGM/RED.ISG/gel.html, 13 pages, copyrighted 1997.
	C-14	Gel/Electrophoresis, downloaded on October 3, 2001 from http://www.bergen.org/AAST/Projects/Gel/techniquel.html, 13 pages.

Date Examined:	Examiner:	•